

# When The Saints Go Marching In

AMERICAN TRADITIONAL

Arr. by JOHN RUTTER

Edited by Keeyoung Kim

Maestoso ♩ = 92 *ff*

Soprano  
Alto

Glo - ry, Glo - ry Hal - le - lu - jah! The

Tenor  
Bass

*ff*

Flute

Maestoso ♩ = 92 *ff*

Piano

*tr*  
*ff*

*rit.* **Alla marcia vivace** ♩ = 104

5 Lord goes march - ing on. Oh, when the

Unis. *mf*

*rit.* **Alla marcia vivace** ♩ = 104

5

*dim.* *mf*

**A**

saints \_\_\_\_\_ go march-ing in, \_\_\_\_\_ oh, when the saints go march-ing in;

This system contains the first vocal line and piano accompaniment. The vocal line is in the bass clef with a key signature of two flats. The piano accompaniment consists of two staves: the right hand has a treble clef and the left hand has a bass clef. The piano part features a steady eighth-note accompaniment in the right hand and a bass line in the left hand.

**A**

11

This system contains the piano accompaniment for the second system. It features a treble clef staff with a melody of eighth notes and a bass clef staff with a bass line. The key signature remains two flats.

18

Oh, Lord, I want to be in that num-ber, \_\_\_\_\_ when the saints go

This system contains the third vocal line and piano accompaniment. The vocal line is in the bass clef. The piano accompaniment continues with the same eighth-note accompaniment in the right hand and bass line in the left hand.

18

This system contains the piano accompaniment for the third system. It features a treble clef staff with a melody of eighth notes and a bass clef staff with a bass line. The key signature remains two flats.

24 Unis. *mf* **B**

And when the re - ve - la - tion comes, \_\_\_\_\_  
march - ing in.

Detailed description: This system contains the first two staves of music. The top staff is a vocal line in treble clef, starting with a whole rest followed by a half note G4, then a quarter note A4, and a half note B4. The bottom staff is a piano accompaniment in bass clef, starting with a whole note G3, then a half note A3, and a half note B3. The key signature has two flats (B-flat and E-flat), and the time signature is 4/4. The dynamic is marked *mf* and the instruction 'Unis.' is present. A box labeled 'B' is above the vocal line.

24 **B** *mf*

Detailed description: This system contains the next two staves. The top staff is a vocal line in treble clef, starting with a whole rest followed by a half note G4, then a quarter note A4, and a half note B4. The bottom staff is a piano accompaniment in bass clef, starting with a whole note G3, then a half note A3, and a half note B3. The key signature has two flats (B-flat and E-flat), and the time signature is 4/4. The dynamic is marked *mf*. A box labeled 'B' is above the vocal line.

30

— and when the re - ve - la - tion comes;

Detailed description: This system contains the next two staves. The top staff is a vocal line in treble clef, starting with a whole rest followed by a half note G4, then a quarter note A4, and a half note B4. The bottom staff is a piano accompaniment in bass clef, starting with a whole note G3, then a half note A3, and a half note B3. The key signature has two flats (B-flat and E-flat), and the time signature is 4/4.

30

Detailed description: This system contains the final two staves. The top staff is a vocal line in treble clef, starting with a whole rest followed by a half note G4, then a quarter note A4, and a half note B4. The bottom staff is a piano accompaniment in bass clef, starting with a whole note G3, then a half note A3, and a half note B3. The key signature has two flats (B-flat and E-flat), and the time signature is 4/4.

34

Oh, Lord, I want to be in that num - ber, \_\_\_\_\_

34

38

— when the re - ve - la - tion comes. Oh, when the

38

**C**

new world is re - vealed, oh when the new world is re -

Oh, when the new world is re - vealed, when the new world is re -

This system contains the first vocal entry. The soprano line begins with a half note 'new', followed by a quarter note 'world', a half note 'is', and a quarter note 're -'. The alto line begins with a half note 'Oh, when the', followed by a quarter note 'new', a half note 'world', and a quarter note 'is'. The piano accompaniment consists of eighth notes in the right hand and quarter notes in the left hand.

**C**

This system shows the vocal line at rest, indicated by a whole rest on the staff.

43

This system shows the piano accompaniment starting at measure 43. The right hand plays chords of eighth notes, and the left hand plays a steady eighth-note bass line.

49

vealed: Oh, Lord, I want to be in that num-ber when the

vealed;

Div.

This system contains the second vocal entry. The soprano line begins with a half note 'vealed:', followed by a quarter note 'Oh, Lord, I', a half note 'want to be', and a quarter note 'in that num-ber'. The alto line begins with a half note 'vealed;', followed by a quarter note 'Oh, Lord, I', a half note 'want to be', and a quarter note 'in that num-ber'. The piano accompaniment continues with the same eighth-note pattern.

49

This system shows the vocal line at rest, indicated by a whole rest on the staff.

49

This system shows the piano accompaniment starting at measure 49. The right hand plays chords of eighth notes, and the left hand plays a steady eighth-note bass line.

55 *Div. f* **D**

new world is re - vealed. Oh, when they ga - ther round the

*f*

55 **D**

*f*

55 *f*

61

throne, oh, when they ga - ther round the thro - ne;

61

61

66

Oh, Lord, I want to be in that num - ber, \_\_\_\_\_ when they

Detailed description: This system contains the vocal and bass lines for measures 66-70. The vocal line is in a soprano clef, and the bass line is in a bass clef. Both are in a key signature of two flats (B-flat major or D-flat minor) and a 4/4 time signature. The vocal line has lyrics: "Oh, Lord, I want to be in that num - ber, \_\_\_\_\_ when they". The music features a steady eighth-note accompaniment in the bass and a melody in the voice with some rests.

66

Detailed description: This system shows the piano accompaniment for measures 66-70. It features a right-hand part with a melodic line and a left-hand part with a steady eighth-note accompaniment. The music is in a key signature of two flats and 4/4 time.

66

Detailed description: This system shows the piano accompaniment for measures 66-70, continuing from the previous system. It features a right-hand part with a melodic line and a left-hand part with a steady eighth-note accompaniment. The music is in a key signature of two flats and 4/4 time.

71

ga - ther round the throne.

Detailed description: This system contains the vocal and bass lines for measures 71-75. The vocal line is in a soprano clef, and the bass line is in a bass clef. Both are in a key signature of two flats and a 4/4 time signature. The vocal line has lyrics: "ga - ther round the throne.". The music features a steady eighth-note accompaniment in the bass and a melody in the voice.

71

5

Detailed description: This system shows the piano accompaniment for measures 71-75. It features a right-hand part with a melodic line and a left-hand part with a steady eighth-note accompaniment. The music is in a key signature of two flats and 4/4 time. A fermata is placed over the final measure of this system.

71

Detailed description: This system shows the piano accompaniment for measures 71-75, continuing from the previous system. It features a right-hand part with a melodic line and a left-hand part with a steady eighth-note accompaniment. The music is in a key signature of two flats and 4/4 time. A fermata is placed over the final measure of this system.

E

*mf* >

Hal - le - lu - jah, bro - thers, Hal - le - lu - jah, sis - ters! Hear the

E

*mf*

75

80

mu - sic go - ing round and a - round. While the saints go march - ing

80

80



85 Unis. *f*

And when they  
up in-to glo - ry, Oh, hear those an-gel trum-pets sound!

85

85

85

**F**

crown Him King of Kings, and when they crown Him  
*mf* Hal - le - lu - jah, bro - thers, Hal - le - lu - jah, sis - ters! Hear the

**F**

91

96

King of Kings: Oh, Lord, I want to be in that  
 mu - sic go - ing round and a - round; While the saints go march - ing

96

96

101

num - ber, when they crown Him King of Kings.  
 up in - to glo - ry, Oh, hear those an - gel trum - pets sound!

101

101

106 *rit.* **Meno mosso** ♩ = 76 Alto or Baritone solo or S.A. unis. *mp legato* **G**

And when the sun \_\_\_\_\_

106 *rit.* **Meno mosso** ♩ = 76 **G**

no more will shine, \_\_\_\_\_ and when the sun no more will shine: \_\_\_\_\_

112

no more will shine, \_\_\_\_\_ and when the sun no more will shine: \_\_\_\_\_

112

118

— Oh, Lord, I want to be in that num-ber, — when the sun no more will

118

118

125

*rit.* **Andante tranquillo** ♩ = 60

shine.

(Basses) *p* And when the

125

*rit.* **Andante tranquillo** ♩ = 60

*mp*

**H** *p*

Woo Woo Woo

moon has turned to blood, and when the moon has turned to blood:

**H**

131 *p*

Oh, Lord I want to be in that num - ber, when the *pp*

Oh, Lord I want to be in that num-ber, that num - ber, when the *pp*

Oh, Lord I want to be in that num - ber, that num - ber, when the *pp*

138

138

moon has turned to blood. *accel.* **A tempo vivace** ♩ = 104 I **f** >

moon has turned to blood. Hal - le -

moon has turned to blood. *Unis. f* And on that Hal -

*Flatter. accel.* **A tempo vivace** ♩ = 104 I

*mp* *f*

lu - jah, bro - thers, Hal - le - lu - jah, sis - ters! Hear the mu - sic go - ing

- le - lu - jah day, \_\_\_\_\_ and on that Hal - le - lu - jah

150

155

round and a-round: While the saints go march - ing  
day: Oh, Lord, I want to be in that

159

up in - to glo - ry, Oh, hear those an - gel trum - pets sound!  
num - ber, \_\_\_\_\_ on that Hal - le - lu - jah day.

164 J

Oh, when the saints go march - ing in,

Oh, when the saint \_\_\_\_\_ go march - ing in, \_\_\_\_\_

164 J

when the saints go march - ing, go march - ing in:

— oh, when the saints go march - ing in:

168

— oh, when the saints go march - ing in:



172

Oh, Lord, I want to be \_\_\_ in that, want to be \_\_\_ in that

Oh, Lord, I want to be in that num - ber, \_\_\_\_\_

*cresc.*

*cresc.*

Detailed description: This system contains the first two vocal staves and the first two staves of the piano accompaniment. The vocal staves are in a soprano and alto clef. The piano accompaniment is in a grand staff. The music is in a minor key with a 3/4 time signature. The lyrics are: "Oh, Lord, I want to be \_\_\_ in that, want to be \_\_\_ in that" for the top voice and "Oh, Lord, I want to be in that num - ber, \_\_\_\_\_" for the bottom voice. The piano accompaniment features a steady eighth-note bass line and chords in the right hand. A *cresc.* marking is present above the piano accompaniment.

172

172

172

*cresc.*

Detailed description: This system contains the second two vocal staves and the third two staves of the piano accompaniment. The vocal staves continue the lyrics from the first system. The piano accompaniment continues with the same rhythmic pattern. A *cresc.* marking is present above the piano accompaniment.

176

num - ber, when the saints go march -

— when the saints go march -

*ff*

*ff*

Detailed description: This system contains the fourth and fifth vocal staves and the fifth and sixth staves of the piano accompaniment. The lyrics are: "num - ber, when the saints go march -" for the top voice and "— when the saints go march -" for the bottom voice. The piano accompaniment features a steady eighth-note bass line and chords in the right hand. A *ff* marking is present above the piano accompaniment.

176

176

176

*ff*

Detailed description: This system contains the sixth and seventh vocal staves and the seventh and eighth staves of the piano accompaniment. The vocal staves continue the lyrics from the fourth system. The piano accompaniment continues with the same rhythmic pattern. A *ff* marking is present above the piano accompaniment.

When the Saints Go Marching In / Rutter

The image displays a musical score for the hymn "When the Saints Go Marching In" by John Rutter. It consists of three systems of music. The first system features a vocal line with lyrics: "ing in. Hal - le - lu - jah! Yeh!!". The second system is a short instrumental bridge for the vocal line. The third system is the piano accompaniment, which includes a complex rhythmic pattern in the right hand and a steady bass line in the left hand. The score is written in a key signature of three flats (B-flat major or D-flat minor) and a common time signature. The number "180" is written at the beginning of each system, likely indicating the measure number.